



PPU

Date: March 02, 2007
To: Jessica Laux - Examiner
From: William Maurice Jamieson
Message: Response to letter dated December 07, 2006 and revision
Application No.: 10/628,100

Total Pages Including Cover Page: 23



March 2, 2007

Jessica Laux
Patent Examiner
Art Unit 3635
c/o USPTO
Commissioner for Patents
P.O. Box 1450
Alexandria, Virginia
22313-1450

Dear Ms Jessica Laux:

Application No.:	10/628,100
Owner:	William Maurice Jamieson
Title:	Snap Track Decorative Moldings
Subject:	Responses to letter dated 12/07/2006

I received your letter dated 12/07/2006. This letter is a response to the objections contained therein. In order to respond appropriately to your letter, the patent document has been revised in some areas and is attached to this document. All figures remain the same and as a result, have not been resubmitted.

I have included a summation of cited patents, specifically Wright (6,588,165) and Bobath (4,385,850) with substantive grounds for my application being granted. We have studied the structural and technical aspects of the three patents and believe that the differences are such that a person skilled in the art would be able to distinguish between the claims as contemplated by the inventor.

The format of my letter includes a summary page for the objections and changes cited. This is followed by references to the "claims" of both Wright and Bobath and how my invention claims differ from their claims. My letter concludes with a statement of the inventor. An attachment to my letter consists of several patent revisions that reflect both changes to your objections and further clarifications on my part.

Objection	Action
1. page 1, para. 1 “he” to “the”	changed
2. misnumbering	renumbered
3. claims 4-5, 9-10	amended
4. page 3, para 1	add to specification
5. page 3, claims 3,6,7, 11-14	addressed
6. page 3, para 3 “four-sided blocks”	changed
7. page 3, para 4 claim 6, 11-13	changed
8. page 4, para 1,2 antecedents	changed



-1-



FEDERALLY SPONSORED RESEARCH

Not Applicable

SEQUENCE LISTING

Not Applicable